

UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Viginia 22313-1450 www.uspto.gov

Bib Data Sheet

CONFIRMATION NO. 3700

FILING OD 274(a)							
FILING OR 371(c)	C	CLASS 717	GROUP ART UN 2193		T UNIT	D	ATTORNEY OCKET NO. 5181-72000
APPLICANTS Thomas E. Saulpaugh, San Jose, CA; Gregory L. Slaughter, Palo Alto, CA; Bernard A. Traversat, San Francisco, CA; Michael J. Duigou, Fremont, CA; Mohammed M. Abdelazia, Santa Clara, CA; *** CONTINUING DATA ******************************* This appln claims benefit of 60/202,975 05/09/2000 and claims benefit of 60/209,430 06/02/2000 and claims benefit of 60/209,140 06/02/2000 and claims benefit of 60/209,525 06/05/2000 *** FOREIGN APPLICATIONS ************************************							
Foreign Priority claimed 35 USC 119 (a-d) conditions wet Allowance Yes no Net after Allowance			DRAWING CLA		MS	INDEPENDENT CLAIMS 10	
ADDRESS Robert C Kowert conley Rose & Tayon PC PO Box 398 Austin, TX78767-0398							
TITLE Transformation of objects between a computer programming language and a data representation language							
ES: Authority has been given in Paper to charge/credit DEPOSIT ACCOUNT for following:				1.16 Fees (Filing) 1.17 Fees (Processing Ext. of time) 1.18 Fees (Issue) Other			
	paugh, San Jose, CA; ghter, Palo Alto, CA; ersat, San Francisco, Cou, Fremont, CA; Abdelazia, Santa Clara as benefit of 60/209,430 06/02 offit of 60/209,140 06/02 offit of 60/209,525 06/05 at IONS ************************************	paugh, San Jose, CA; ghter, Palo Alto, CA; ersat, San Francisco, CA; ou, Fremont, CA; Abdelazia, Santa Clara, CA; es benefit of 60/202,975 05/09/2 efit of 60/209,430 06/02/2000 efit of 60/209,140 06/02/2000 efit of 60/209,525 06/05/2000 efit of 60/209 for of 60/209, 140 06/02/2000 efit of 60/209,525 06/05/2000 efit of 60/209,525 06/05	Paugh, San Jose, CA; ghter, Palo Alto, CA; ersat, San Francisco, CA; Abdelazia, Santa Clara, CA; as benefit of 60/202,975 05/09/2000 and claim of 60/209,430 06/02/2000 of 60/209,525 06/05/2000 of	Paugh, San Jose, CA; ghter, Palo Alto, CA; ersat, San Francisco, CA; ou, Fremont, CA; Abdelazia, Santa Clara, CA; as benefit of 60/202,975 05/09/2000 and claims benefit of 60/209,430 06/02/2000 efft of 60/209,525 06/05/2000 ATIONS ************************************	PATE 09/15/2000 RULE Paugh, San Jose, CA; ghter, Palo Alto, CA; ersat, San Francisco, CA; phys. Fremont, CA; Abdelazia, Santa Clara, CA; as benefit of 60/202,975 05/09/2000 and claims benefit of 60/209,430 06/02/2000 efit of 60/209,430 06/02/2000 efit of 60/209,525 06/05/2000 ATIONS ATIONS TOTAL PROPERTY OF THE PR	Paugh, San Jose, CA; ghter, Palo Alto, CA; ersat, San Francisco, CA; Abdelazia, Santa Clara, CA; Abdelazia, CA; Abdelazia	DATE 09/15/2000 RULE CLASS 717 GROUP ART UNIT 2193 Paugh, San Jose, CA; ghter, Palo Alto, CA; ersat, San Francisco, CA; pu, Fremont, CA; Abdelazia, Santa Clara, CA; as benefit of 60/202, 975 05/09/2000 and claims benefit of 60/208,011 05/26 effit of 60/209, 140 06/02/2000 effit of 60/209, 140 06/02/2000 ATIONS GN FILING LICENSE GRANTED STATE OR Allowance ON Met after COUNTRY CA SHEETS DRAWING 37 TOTAL CLAIMS 90 Cts between a computer programming language and a data representation Cts between a computer programming language and a data representation Cts between a computer programming language and a data representation Cts between a computer programming language and a data representation Cts between a computer programming language and a data representation Cts between a computer programming language and a data representation Cts between a computer programming language and a data representation Cts between a computer programming language and a data representation Cts between a computer programming language and a data representation Cts between a computer programming language and a data representation Cts between a computer programming language and a data representation Cts between a computer programming language and a data representation Cts between a computer programming language and a data representation Cts between a computer programming language and a data representation Cts between a computer programming language and a data representation Cts between a computer programming language and a data representation Cts between a computer programming language and a data representation Cts between a computer programming language and a data representation Cts between a computer programming language and a data representation Cts between a computer programming language and a data representation Cts between a computer programming language and a data representation Cts between a computer programming language and a data representation Cts between a computer programming language and a data repre